BRIEFER ARTICLES.

Zannichellia palustris L.-Prof. Stanley Coulter's account, in the May number, of a certain pond and its contents is quite interesting to usin Mon-All the more so because we have a remarkable spring near Great Falls, known as the Giant Spring. This spring really seems to be the outlet of an underground river, the flow of water is so great and so strong It discharges immediately into the Missouri river, midway between the Black Eagle and the Coulter Falls, and has a river frontage of 500 feet. Upon a future occasion I hope to make some mention of the various forms of plant life therein found. Zannichellia palustris grows there in abundance, and may be found in flower from May to September, and yet the temperature of the water is only about 52° F., and does not seem to vary with that of the atmosphere. So far as my own observations have gone, the stems of these plants with the flowers and fruit when growing in this spring are nearly always buried in sand, only the slender grass-like leaves waving above. And yet, covered up and packed in fine mud and sand at these plants are, their essential organs perform their functions unfailingly, and a prolific crop of fruit may be found each season. When the flowers are covered up in this manner they are always pale, often white, tinged with flesh-color, but when growing exposed to the light are olivaceous and the covering of the nutlets is thicker and stronger.-F. W. ANDERSON-Helena, Montana.

Coloring the nuclei of living cells.—The most interesting fact brought out in my work at Tübingen is the fact that several aniline colors have the property of coloring the nucleus of many plant cells without killing them. That the living nucleus can be stained has been demonstrated by several observers in the case of animal cells, but as far as I now know it has not hitherto been observed in plant cells. Though the work is not yet completed, it will perhaps be interesting to give briefly some of the processes by which the results were obtained, and some of the objects employed.

The first color used was dahlia, a violet-purple pigment by whose aid Lavalette² had succeeded in coloring living spermatozoa and the nuclei of sperm-cells. The most favorable object so far found by me is the nucleus of the cells of stamen hairs of Tradescantia. T. Virginica was principally used, but other species gave equally good results. Hairs should be chosen from young buds, as these are perfectly colorless, not having developed the colored cell-sap of the older hairs. The sepals and petals are removed, and the stamens thus exposed are plunged into an aqueous solution of the

¹ See Pfeffer, "Uber Aufnahme von Anilinfarben in lebende Zellen," Unters. aus dem bot. Institut, Tübingen, 1886. Also, Strasburger, "Botanisches Practicum," fourth edition.

² Strasburger, Bot. Pract., fourth edition.